## Highway Construction Capital Improvement & Preservation Program State Route 548

State Route WSDOT Regior (County)	_	Project Number Sub Pgm	Project Title Project Description	Location Phase	(Mile F Begin Dat	End	Prior Cost	Expendi 03-05	iture Plan D 05-07	ollars are ir 07-09	n Thousand 09-11	s 11-13	Future	Total ( Cost	Estimate Confidence Range
548 Northwest (Whatcom)	42	154812A P3	SR 548/NORTHSTAR ROAD VICINITY SO	OUTH OF BLAINE	(3.75)	(3.80)									
			project will replace two 60" CMP ( Corrugated Metal	Pipe) culverts at MP	3.75 and MP 3	3.80 on SR									
		548.	Funded	Design (PE) Construction	Dec-01 Dec-03	Jan-04 May-05	56	5 178						60 178	*
						.,	56	183						239	
			SR 548.	NORTHSTAR R	OAD VICIN	ITY (Total)	56	183						239	
548 Northwest (Whatcom)	42	154814A P3	SR 548/KICKERVILLE RAILROAD CROSSING	SOUTH OF BLAINE	(5.16)	(5.16)									
			project will replace the existing drainage system under ad track.	r SR 548 with a new	drainage syster	m under the									
			Funded	Design (PE) Construction	Dec-01 Dec-03	Jan-04 May-05	58	12 165						70 165	*+/-30%
							58	177						235	
			SR 548/KICKE	RVILLE RAILRO	AD CROSS	ING (Total)	58	177						235	
548 Northwest (Whatcom)	42	154806A P1	SR 548/BLAINE RD TO FLEET RD - PAVING	OUTH OF BLAINE	(5.93)	(9.85)									
			rface and restore safety features on 3.92 miles of SR 5 . Install a roadway weather information system at the Funded	Grandview Road/Bl				104	15					119	*
			Lunded	Construction	Feb-06	Mar-07		104	880					880	*
								104	0,0					,,,	
			SR 548/BLAI	NE RD TO FLEE	ΓRD - PAV	ING (Total)		104	895					999	

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State Route WSDOT Region	Leg	Project Number	Project Title	Location Phase	• • • • • •		Expenditure Plan Dollars are in Thousands							Estimate Total Confidence		
(County)	District	Sub Pgm	Project Description				Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	Cost	Range	
548 Northwest (Whatcom)	42	154816A P2	SR 548/DAKOTA CREEK BR REPLACE BRIDGE  project will remove the existing bridge and replace it with a	BLAINE	(11.54)	(11.58)										
			porary traffic detours will be utilized during construction. Funded	Design (PE) Construction	Jan-03 Dec-07	Jan-08 Nov-09	46	173		40 2,305	323			259 2,628	*	
							46	173		2,345	323			2,888		
SR 548/DAKOTA CREEK BR REPLACE BRIDGE (Total)							46	173		2,345	323			2,888		